AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (Currently Amended) A method comprising:

creating an exposure image in a radiation sensitive layer by exposing the radiation sensitive layer to radiation; and

modifying the exposure image by treating the exposure image with a [[substantially]] heterogeneous thermal treatment.

2. (Currently Amended) The method of claim 1[[, wherein]]:

wherein creating the exposure image comprises creating a first exposure feature contained in a first region and creating a second exposure feature contained in a second region; and

wherein modifying the exposure image comprises treating the first region with a first thermal flux and treating the second region with a second [[substantially]] different thermal flux.

(Currently Amended) The method of claim 1, [[wherein modifying the exposure feature]]
further comprising [[comprises]] specifying the heterogeneous thermal treatment by
adjusting a height adjustable spacer.

Docket No.: 42390P11370 Application No.: 09/965,280 4. (Currently Amended) The method of claim 1:

wherein <u>creating</u> the exposure image comprises <u>creating</u> a first critical dimension having an undersizing error and <u>creating</u> a second critical dimension having an oversizing error; and

wherein modifying the exposure image [[further]] comprises reducing the undersizing error by [[increasing a temperature of]] heating the first critical dimension to a first temperature [[by a first amount]] at a particular time and [[increasing a temperature of]] heating the second critical dimension [[by a second amount]] to a second temperature that is less than the first temperature [[amount]] at the particular time.

5. - 21. (Canceled)

- (New) The method of claim 3, wherein adjusting the height adjustable spacer comprises turning a screw.
- 23. (New) The method of claim 3, wherein adjusting the height adjustable spacer comprises changing a voltage input to a piezoelectric substance.
- 24. (New) The method of claim 1, further comprising, prior to said modifying, specifying the heterogeneous thermal treatment by adjusting a plurality of height-adjustable spacers to different heights.
- 25. (New) The method of claim 1, wherein modifying the exposure image comprises performing position variant chemical transformation of the exposure image in a chemically amplified resist.
- 26. (New) The method of claim 1, wherein modifying the exposure image comprises reducing an error of the exposure image.

- 27. (New) The method of claim 1, wherein modifying the exposure image comprises modifying a size of a critical dimension of the exposure image.
- 28. (New) A method comprising:

applying a radiation sensitive layer to a substrate by spin coating;

increasing a temperature of the applied layer by heating:

after said heating, creating an exposure image in the layer by exposing the layer to patterned radiation; and

modifying the exposure image by treating the exposure image with a non-uniform thermal treatment.

- 29. (New) The method of claim 28, further comprising:
 - developing the modified exposure image by contacting the layer with a developer; and after said developing, etching a material of the substrate.
- 30. (New) The method of claim 28, further comprising, prior to said modifying, specifying the non-uniform thermal treatment by adjusting a height-adjustable spacer.
- (New) The method of claim 30, wherein adjusting the height adjustable spacer comprises turning a screw.
- 32. (New) The method of claim 30, wherein adjusting the height adjustable spacer comprises changing a voltage input to a piezoelectric substance.

- 33. (New) The method of claim 28, further comprising, prior to said modifying, specifying the non-uniform thermal treatment by adjusting a plurality of height-adjustable spacers to a plurality of different heights.
- 34. (New) The method of claim 28, wherein modifying the exposure image comprises performing position variant chemical transformation of the exposure image in a chemically amplified resist.
- 35. (New) The method of claim 28, wherein modifying the exposure image comprises reducing an error of the exposure image.
- 36. (New) The method of claim 28, wherein modifying the exposure image comprises modifying a size of a critical dimension of the exposure image.